TAEHOON HA

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WORK EXPERIENCE

- **STONY BROOK MEDICINE (RF SUNY)** | *Biostatistician II*
- Provide statistical guidance on study design, data analysis, and result interpretation for clinical research.
- Develop and implement statistical models, manage large datasets, and perform advanced analyses using R, SAS, and other statistical software.
- Support faculty, students, and researchers by conducting statistical workshops, teaching fundamental and advanced biostatistical concepts, and mentoring trainees.

COLD SPRING HARBOR LABORATORY | Biostatistician (Director, Biostatistics Core)

- · Conducted weekly office hours, providing over 100 researchers with tailored statistical consultations
- Collaborated with Cancer Center and Northwell Health investigators on pre-clinical and clinical studies, utilizing advanced statistical methods including multivariate regression, random forest classifiers, and machine learning algorithms, leading to a measurable improvement in study design robustness and analytical accuracy.
- Authored and reviewed more than 50 statistical analysis plans (SAPs) and methodological sections for research proposals, grant applications (including NIH and NCI), and manuscripts, contributing to a higher success rate in securing competitive research funding.
- Developed data pipelines in R and Python, reducing data preparation time by 30% and enabling the use of advanced statistical models.
- Developed and optimized data pipelines in R and Python, reducing data preparation time by 30% and enabling advanced modeling in over 100 data analysis projects, including the design and validation of experiments.
- · Led annual biostatistics workshops, training 100+ researchers in biostatistics, improving analytical capabilities and research output.

WEILL CORNELL MEDICINE | Research Assistant – Biostatistics & Data Science (Advisor: Xi Kathy Zhou, PhD)

Application: Collaboration with Andrew J. Dannenberg, MD group

- · Collaborated extensively with investigators researching cancer, obesity, and metabolic diseases
- · Provided statistical consulting support to clinical (lab) and genomic data using R
- Performed sample size and power calculations, designed and implemented database for clinical data collection
- · Interpreted statistical analysis reports for investigators and wrote statistical method sections for scientific publication

Methodology: Application of Bayesian model averaging to better identify differentially expressed genes in high-dimensional setting

- Developed a new statistical method using Bayesian model averaging to identify DE genes associated with one or more patient characteristics (or phenotypes), as well as their interactions
- · Built and improved R package 'BMAseq' using Bayesian model averaging to analyze observational gene-expression data
- · Applied the Bayesian model averaging method to multiple types of datasets, from metabolomics data to NGS data, to check its performance

TECHNICAL SKILLS

Programming: R, Python, SAS	• Visualization: Tableau, Power BI, Looker, Prism Graphpad	
 Database: MySQL, PostgreSQL, SQL Server 	 Deployment: Shiny App 	
Cloud/Distributed computing: Amazon Web Services	Version control: Github	
EDUCATION		
CORNELL UNIVERSITY, WEILL CORNELL MEDIC	INE Master of Science, Biostatistics and Data Science	New York, NY
• Academic Excellence (Over 4.0 cumulative GPA) Award		Dec 2019
• Thesis: Application of a Bayesian Model Averaging Metho	od to Observational Metabolomics Data Analysis	
DUKE UNIVERSITY Master of Science, Business Analyti	ics	Durham, NC
· Capstone project: Duke University Hospital (Duke Health)		May 2018
SUNGKYUNKWAN UNIVERSITY Bachelor of Business	s Administration with an emphasis on Quantitative Methods	Seoul, Korea
Dean's list with distinction		Jul 2017
· Study-abroad: School of Arts and Sciences at the Universit	ty of Pennsylvania (2014) – Travel funding, Mar 2015	
• Military Service: Republic of Korea Marine Corps (Rank:	Sergeant, 2011 – 2013)	

ADDITIONAL INFORMATION

PUBLICATIONS

Published

- O Klingbeil, D Skopelitis, C Tonelli, A Alpsoy, F Minicozzi, D Aggarwal, T Ha, OE Demerdash, DL Spector, DA Tuveson, P Cifani, and CR Vakoc (2024). MARK2/MARK3 kinases are catalytic co-dependencies of YAP/TAZ in human cancer. Cancer Discovery.
- E Zhou, JI Yang, A Habowski, A Deschênes, P Belleau, **T Ha**, C Tzanavaris, J Boyd, C Hollweg, X Zhu, DA Tuveson, and DA King (2024). *GATA6 amplification is associated with improved survival of TP53-mutated pancreatic cancer*. Pancreas.
- S Henry, SM Lewis, SL Cyrill, MK Callaway, D Chatterjee, AVH Somasundara, G Jones, XY He, G Caligiuri, MF Ciccone, IA Diaz, A Biswas, E Hernandez, T Ha, JE Wilkinson, ME Egeblad, DA Tuveson, CO dos Santos (2024). *Host response during unresolved urinary tract infection alters* mammary tissue homeostasis through collagen deposition and TIMP1. Nature Communications.
- Y Gao, XY He, XS Wu, YH Huang, S Toneyan, JJ Ipsaro, T Ha, PK Koo, M Egeblad, L Joshua-Tor, and CR Vakoc (2023). ETV6 Dependency in Ewing Sarcoma through Antagonism of EWS-FL11- Mediated Enhancer Activation. Nature Cell.
- S Bhatia, M Kramer, S Russo, P Naik, G Arun, K Brophy, P Andrews, C Fan, C Perou, J Preall, **T Ha**, D Plenker, D Tuveson, A Rishi, J Wilkinson, WR McCombie, K Kostroff, and D Spector (2022). *Patient-derived Triple Negative Breast Cancer Organoids Provide Robust Model Systems that Recapitulate Tumor Intrinsic Characteristics*. Cancer Research.

Cold Spring Harbor, NY

Sep 2020 – Nov 2024

New York, NY Aug 2019 – Sep 2020

Stony Brook, NY Nov 2024 – Present

- CM Brennan, S Nadella, X Zhao, RJ Dima, N Jordan-Martin, BM Demestichas, SO Kleeman, M Ferrer, E Gablenz, N Mourikis, M Rubin, H Adnani, T Ha, S Prum, CB Schleicher, SS Fox, M Ryan, C Pili, J Poulard, G Goldberg, JM Crawford, S Goodwin, X Zhang, J Preall, S Costa, J Conigliaro, JR Masci, J Yang, DA Tuveson, KJ Tracey, T Janowitz (2022). Oral Famotidine vs Placebo in Diverse Non-Hospitalized Patients with COVID-19: A Randomized Double-Blind, Data-Intense, Phase 2 Clinical Trial. Gut.
- S Basu, C Liu, XK Zhou, N Ryohei, **T Ha**, J Chen, M Johncilla, RK Yantiss, DC Montrose, and AJ Dannenberg (2021). *GLUT5 is a Determinant of Dietary Fructose-mediated Exacerbation of Experimental Colitis*. AJP Gastrointestinal and Liver Physiology.
- JI Yang, **T Ha**, E Zhou, C Tzanavaris, CE Devoe, X Zhu, and J Boyd (2021). Association of TP53 Mutation Status and GATA6 Amplification with Clinical Outcome of Pancreatic Cancer. Journal of Clinical Oncology.
- DC Montrose, M Foronda, S Saha, EM McNally, XK Zhou, T Ha, J Krumsiek, A Verma, O Elemento, RK Yantiss, Q Chen, SS Gross, L Galluzzi, LE Dow and AJ Dannenberg (2021). Exogenous and Endogenous Sources of Serine Contribute to Colon Cancer Metabolism and Growth, Cancer Research.
- NM Iyengar, XK Zhou, H Mendieta, O El-Hely, DD Giri, L Winston, DJ Falcone, H Wang, L Meng, T Ha, M Pollak, CA Hudis, M Morrow, and AJ Dannenberg (2021). Effects of Obesity on Breast Aromatase Expression and Systemic Metabo-Inflammation in Women with BRCA1 or BRCA2 Mutations. npj Breast Cancer.
- R Nishiguchi, S Basu, HA Staab, N Ito, XK Zhou, H Wang, T Ha, M Johncilla, RK Yantiss, DC Montrose, and AJ Dannenberg (2021). Dietary Interventions to Prevent High Fructose Diet-associated Worsening of Colitis and Colitis-associated Tumorigenesis in Mice. Carcinogenesis.
- EH Williams, TR Flint, CM Connell, D Giglio, H Lee, T Ha, E Gablenz, N Bird, JMJ Weaver, H Potts, CT Whitley, MA Bookman, AG Lynch, HV Meyer, S Tavaré, and T Janowitz (2020). CamGFR v2: A New Model for Estimating the Glomerular Filtration Rate from Standardized or Non-Standardized Creatinine in Patients with Cancer. Clinical Cancer Research.

Accepted

TEACHING EXPERIENCE

HBH550: Statistics in Life Sciences Teaching Assistant for Prof. Jie Yang, Stony Brook Medicine	Jan 2025
Biostatistics Course 2024 Instructor, Cold Spring Harbor Laboratory	Aug 2024
Biostatistics Course 2023 Instructor, Cold Spring Harbor Laboratory	Jul 2023
Big Data in Medicine: Biomedical Imaging Teaching Associate for Prof. Elizabeth Sweeney, Weill Cornell Medicine	Spring 2020
Big Data in Medicine: Genetics & Genomics Teaching Associate for Prof. Davide Risso, Weill Cornell Medicine	Spring 2020
Categorical and Censored Data Analysis Teaching Associate for Prof. Oleksandr Savenkov, Weill Cornell Medicine	Fall 2019
Led lab sessions for 32 Master's candidate students to teach biostatistical methods with R	
Reviewed and graded weekly homework and provide guidance on lab assignments	
Held regular office hours regarding questions on course materials, assignments, and academic concerns	
PRESENTATION & PRESS INTERVIEW	
Virtual Core Knowledge: Biostatistics Workshop, Cold Spring Harbor Laboratory	Jan 2021
Interview Article: Analysis of 3,600 COVID-19 sequences on Nextstrain, Donga Science	Apr 28 th , 2020
The Single-cell Pathology Landscape of Breast Cancer, Weill Cornell Medicine	Mar 2020
· Genomic Signatures Predict the Immunogenicity of BRCA-Deficient Breast Cancer, Weill Cornell Medicine	Dec 2019
· Profound Perturbation of the Metabolome in Obesity Is Associated with Health Risk, Weill Cornell Medicine	Aug 2019
SERVICES	
Korean Data Science / Statistics Community Leader	Nov 2021 – Present
• Lead a community of over 500+ Korean data science and statistics students and professionals in the US, organizing meetups, guest speaker events, knowledge-sharing sessions, and career opportunities.	
Nextstrain Voluntary Technical Translator	May 2020
Translated technical document and weekly genomic analysis of COVID-19 situation reports into Korean	